

11/9/26

Production/Admin:
Date
Received/Costing
Initial

Location

Initials of receiver (if shipment OK) Level 12

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments
M 345 / 1869		320	0	0	320	

Discrepancies

Packing Slip: Yes ☒ No ☐
Invoice: Yes ☒ No ☐
Receipt: Cash ☒ CR ☐

Date: *11/9/26*
Supplier: *CAMP*

Receiving Report

Batch No: *M119032*
Part P/O: *14972*

Release Note Attached: Yes ☒ No ☐
Waybill Attached: Yes ☒ No ☐
Shipment Complete: Yes ☒ No ☐
QC6 Inspection: Yes ☒ No ☐
Work Order: Yes ☒ No ☐
N/A ☒ N/A ☐ N/A ☐

Purchase Order Receipt Listing

Monday, September 26, 2011 11:04:26 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO14972 Receipt Dates from 9/26/2011 to 9/26/2011 All Line Item Types
All Item ID/GL/WOs All Rec. Employees All Currencies
Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Reev Date/ Reev Emp	Reev Qty (PO U/M)	Cost Per Unit/ Reev Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
VendorID\Vendor Name		VC-CAM002	Campi Steel								
PO14972	1		M304S18GA	sf	9/23/2011 9/26/2011		320.0000	\$5.48	0.0000	0	\$1,754.05
CAD	No		304/316 .050 Sheet	sf	320.0000 DESJ02			\$1,754.05	0.0000	0	
			119032								
Total Received Quantity:											320.0000
Total Qty to Inspect (PO U/M):											0.0000
Total Reject Quantity:											0.0000
Total Receipt Value:											\$1,754.05
Total Balance Due Quantity:											0.0000

935, boul. du Havre
Valleyfield (Québec)
J6S 5L 1

TÉLÉPHONE : 450 377-4248
FAX : 450 377-5696

MONTREAL: 514 336-4248
FAX: 514 336-4246

DISTRIBUTEUR D'ACIER ET MÉTAUX SPÉCIALISÉS
STEEL AND SPECIALTY METALS DISTRIBUTOR

ONTARIO : 1 800 667-4248
FAX : 1 866 456-4242

On a du Savoir " 737 "

8692

VENDU À / SOLD TO:

EXPÉDIEZ À / SHIP TO:

100

613-632-5200

613-632-1053

COMMANDE
ORDER
N°
187907

DATE 31/09/11

BON DE LIVRAISON
N°
PACKING SLIP

DATE DE LIVRAISON
DELIVERY DATE
23/09/11

DART AEROSPACE LTD
1270 ABERDEEN STREET
HAWKESBURY,
ONTARIO
K6A 1K7

DART AEROSPACE LTD
1270 ABERDEEN STREET
HAWKESBURY,
ONTARIO
K6A 1K7

K6A 1K7

NOTRE A% DE COMMANDE / YOUR P.O. N°

VEND. / 3

14977

55

DAER

EXPEDIE PAR / SHIP VIA

PRIMES / JERMS

151

MARKS / REMARKS

PAGE N°

[illegible]

CONDITIONS

[illegible]

CONDITIONS:

CONDITIONS:

ALL SOLD AND DELIVERED MATERIALS WILL REMAIN THE PROPERTY OF WAGNER CAMP LINC., UNTIL PAYMENTS IS MADE IN FULL. COMPLETELY AS GIVEN BY THE MANUFACTURER.

ALL GOODS RETURNED TO THE BUYER'S EXPENSE. • ALL MATERIALS MUST BE RETURNED WITHIN 90 DAYS FROM BILLING DATE AND THE BUYER ACCEPTS TO PAY FOR THE RETURNED MATERIALS.

THE BUYER HEREBY AGREES TO RESPECT THE FOLLOWING TERMS AND CONDITIONS:

ADMINISTRATION CHARGES \$2.50 PER ORDER ON ALL ORDERS. • ANY DEVIANTS IN RESPECT WITH THESE TERMS WILL BE SUBJECT TO A FINE OF \$25.00 PER VIOLATION.

RECESSION OF THE GOODS SOLD. • ANY CLAIM MUST BE MADE WITHIN 90 DAYS WITH THIS DOCUMENT ENCLOSED. • ANY MERCHANTS WHOSE GOODS ARE DAMAGED, CUT OR MODIFIED CANNOT BE RETURNED. • ALL GOODS RETURNED MUST BE WITH YOUR AUTHORIZATION AND ARE SUBJECT TO A 25% RESTocking CHARGE.

MARCHANDISE RECUE EN BONNE CONDITION MERCHANDISE RECEIVED IN GOOD CONDITION

A/Y M/M J/D

STANDARD / STANDARD	VÉRIFIÉ / VERIFIED
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LIVRE. ~~LIBRAIRIE~~

HEURE / TIME



SIGNATURE DU CLIENT / CUSTOMERS SIGNATURE

DATE _____

TOTAL

SUB-TOTAL

TIPS:

G.S.T.

TV.Q./TV.H.

Q.S.T./H.S.T.

Dart Aerospace Ltd.
 1270 Aberdeen Street
 Hawkesbury, ON K6A 1K7
 Tel: 613 632 9577
 Fax: 613 632 1053

*****PO REPRINT*****
 Purchase Order ID **PO14972**
 Purchase Order Date 9/21/2011
 PO Print Date 9/21/2011
 Page Number 1 of 1

Order From : VC-CAM002

CAMPI STEEL
 935 BOUL. DU HAVRE
 VALLEYFIELD, QC J6S 5L1
 CA

Contact Name	800 667 4248	Buyer	Brigitte Golden
Vendor Phone	450 377 5696	Requisition Nbr	10127-2607
Vendor Fax		Tax Resale Nbr	Net 30
Vendor Account Nbr		Terms	CAD
		Currency	Destination-Collect
		FOB	

Ship To : DART AEROSPACE LTD

1270 ABERDEEN
 HAWKESBURY, ON K6A 1K7
 CANADA

Line Nbr	Reference	Revision ID	Vendor Part Number	Description/ Mfg ID	Reg Date/ Taxable	Reg. Qty/ Unit of Measure	Ship Method	Unit Price	Extended Price
1	M304S18GA			304/316 .050 Sheet	9/23/2011	320.00	Yours ppd	\$5,4814	\$1,754.05
Special Inst: Purchase Mat: AISI 304/316 SS SHEET ANNEALED 28 FINISH Spec: MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240 48 X 96									
2	M304S18GA			304/316 .050 Sheet	10/7/2011	320.00	Yours ppd	\$5,4814	\$1,754.05
Special Inst: Same as above									
PO Total:									\$3,508.10

Change Nbr: 3
 Change Date: 9/21/2011
 No substitution or deviation without consent.
 Certificate of Conformity or Material Certification required when applicable

YIEH MAU CORP.

INSPECTION CERTIFICATE

INVOICE NO.: F10MC23
DESCRIPTION: PRIME NEWLY PRODUCED STAINLESS STEEL COLD ROLLED SHEET

QUALITY: AISI 304

ADDITIONAL SPECIFICATION: NO. 4 AND 2B FINISH AS PER ASTM A240/A480, ASME SA240
CUSTOMER:

345, SHUN AN RD. LU CHU HSIANG
KAOHSIUNG HSIEN TAIWAN R.O.C.
TEL: (07) 6672865 FAX: (07) 6978005
CERTIFICATE NO: F10MC23
DATE OF ISSUE: 01/19/2011

PAGE: 1

LOT NO.	SIZE	PRODUCT CODE	NO. of Product	NO. OF SHEETS	WEIGHT (N.W.)		Heat No.	ID No.	Mechanical Properties (TENSILE AND YIELD ARE IN KSI) Tensile Test (1/2-50 mm)					Chemical Composition (%)								
					KGS	LBS			Y.S. (N/mm ²)	T.S. (N/mm ²)	EL. (%)	HRB	HV	C x100	SI x100	Mn x100	P x1000	S x1000	Ni x100	Cr x100	N x100	
DESTINATION CALGARY		AST 304 NO. A1510		1	62	1432	3157	YU161741	98S52230-21	304	666	49	86	175	5.3	52	126	38	2	805	1806	2.9
1	18GA/0.048"-0.045"X48"X36"	7426-3480	1	41	1447	3190	YU256565	98S088744-13	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
2	16GA/0.059"-0.056"X48"X36"	7426-6163	1	32	1408	3104	YU256565	98S08874B-11	297	676	53	83	164	4.3	52	116	36	4	805	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1408	3104	YU256565	98S08874B-12	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1408	3104	YU256565	98S08874B-13	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-14	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-15	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-16	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-17	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-18	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-19	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-20	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-21	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-22	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-23	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-24	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-25	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-26	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-27	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-28	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-29	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-30	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-31	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-32	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-33	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-34	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-35	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-36	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-37	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-38	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-39	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-40	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-41	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-42	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-43	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-44	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-45	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-46	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-47	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-48	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-49	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-50	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-51	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-52	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-53	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-54	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-55	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-56	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-57	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-58	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-59	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-60	297	676	53	83	164	4.3	52	116	36	4	806	1814	2.2	
3	16GA/0.059"-0.056"X48"X120"	7426-6288	1	32	1406	3100	YU256565	98S08874B-61	297	676												